## SPORTS GAP

You are going to investigate one sport individually on a computer or as a class. In this sport, you are going to research the top male athlete and the top female athlete.

| Sport: |  |
| :--- | :--- |
| Male Athlete | Female Athlete |
| Name: | Salary: |
| Salary: | Sponsorships and endorsements (\$): |
| What is the exact difference between the two? (You may need a calculator): |  |
| Sponsorships and endorsements (\$): |  |
| What is the exact difference between the two? (You may need a calculator): |  |
| Viewership (you can pick one event or <br> average views per game): |  |
| What is the exact difference between the two? (You may need a calculator): |  |
| average views per game): |  |
| Active professional athletes in the sport: | Active professional athletes in the sport: |

## ACTIVITY FOUR: SPORTS GAP

Why do you think there is such a difference between all of the numbers?
$\qquad$
$\qquad$
$\qquad$

How is this unfair to female athletes?

What do you think is a way to "shrink the gap" and make female sports more equal to male sports?

